10	L Number	Hits	Search Text	DB	Time stamp
Optical) and sad < "20010829" US-PGUBS, REPO, JDC, DENNERT, SUPPLY, DC, DENNERT, SUPPLY, SU			(mass adj storage) with (magneto adj		
			optical) and @ad < "20010829"	US-PGPUB;	
11			•	EPO; JPO;	
1					:
Optical and wad < "20010829" and (usb with interface)					4 4
Interface Interface SPO; JPO; DEXMENT; IBM TDB SPO; JPO; JPO; DEXMENT; IBM TDB SPO; JPO; JPO; DEXMENT; IBM TDB SPO; JP	4	13	((mass adj storage) with (magneto adj		2004/06/07 15:44
Second color of the color of					
S S S C C C C C C C			interface)		
1					
optical) and ead < "20010829" and (usb with interface)) and (controller) ((mass adj storage) with (magneto adj top adj box) (mass adj storage) with (controller) and (set adj top adj box) (set adj top adj box) (mass adj storage) with (controller) and (set adj top adj box) and sad < "20010829" [Feb; JPO; DERWENT; TEM TOB LEWRENT; TEM TOB LEWR		_			2004/06/07 15:44
Interface) and (controller) SFO, JPO; DERMENT; IBM_TDB SEPAT; Optical) and Gad < "20010829" and (set adj box) SEPAT; OS-FGFUB; DERMENT; IBM_TDB SEPAT; OS-FGFUB;	5	9	(((mass adj storage) with (magneto adj	•	2004/06/07 15:44
Comparison of the property o					
12			interface)) and (controller)		
12					
optical) and wad < "20010829" and (set ad) US-PCPUB; EPO; JPO; DERMENT; IBM TDB (set ad) top ad) box) and wad < "20010829" US-PCPUB; EPO; JPO; DERMENT; IBM TDB US-PCPUB; EPO; JPO; DERMENT; EPO	_	10	((magg add gtorage) with (magneto add		2004/06/07 16:24
top adj box) top adj box) (mass adj storage) with (controller) and (set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top adj box) and @ad < "20010829" [Set adj top	١٥	12	optical) and mad < "20010829") and (set adi	•	2001,00,07
The control of the					
The controller The			top adj box)		
10					
Set adj top adj box) and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT;	7	56	(mass adi storage) with (controller) and	****	2004/06/07 16:56
8 23 (mass adj storage) same (memory with controller) and (disk same head same actuator and servo) and %ad < "20010829" USPĀT; IBM TDB USPĀT;	,	33	(set adi top adi box) and @ad < "20010829"		· · ·
8 23 (mass adj storage) same (memory with controller) and (disk same head same actuator and servo) and @ad < "20010829" 9 333 (mass adj storage) and (disk same head same actuator and servo) and @ad < "20010829" 10 66 (mass adj storage) and (disk same head same actuator and servo) and @ad < "20010829" 10 66 (mass adj storage) and (disk same head same actuator and (servo adj controller)) and @ad < "20010829" 11 3 (mass adj storage) same (memory adj controller) and @ad < "20010829" 12 (mass adj storage) same (memory adj controller) and @ad < "20010829" 13 (mass adj storage) same (memory adj controller) and @ad < "20010829" 14 ((mass adj storage) with (memory adj controller)) and @ad < "20010829" 15 ((mass adj storage) with (memory adj controller)) and @ad < "20010829" 16 ((mass adj storage) with (memory adj controller)) and @ad < "20010829" 17 (711/112).CCLS. 18 (711/112).CCLS. 19 ((711/112).CCLS.) ((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830" 18 (((711/112).CCLS.) (((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830" 19 ((((711/12).CCLS.) ((((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830") and disk 2004/06/04 11:55			(total and the same and the sam	EPO; JPO;	
8				DERWENT;	
Controller) and (disk same head same actuator and servo) and @ad < "20010829" Controller C				IBM TDB	
Controller) and (disk same head same actuator and servo) and @ad < "20010829" Controller C	8	23	(mass adj storage) same (memory with	USPAT;	2004/06/07 18:03
9 333 (mass adj storage) and (disk same head same actuator and servo) and @ad < "20010829" US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;			controller) and (disk same head same	US-PGPUB;	
10 66 (mass adj storage) and (disk same head same actuator and servo) and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and (servo adj controller)) and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and servo) and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and servo) and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and servo) and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and servo) and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010829" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and @ad < "20010830" US-PGPUB; EPO; JPO; DERMENT; IBM TDB catuator and water an			actuator and servo) and @ad < "20010829"	EPO; JPO;	
9 333 (mass adj storage) and (disk same head same actuator and servo) and @ad < "20010829" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT				DERWENT;	
actuator and servo) and @ad < "20010829" US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;				_	
10 66	9	333			2004/06/07 17:23
DERMENT; IBM_TDB Controller			actuator and servo) and @ad < "20010829"	·	
TEM_TDB Controller Contro					
10 66 (mass adj storage) and (disk same head same actuator and (servo adj controller)) and @ad ("20010829" SPOPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO					
actuator and (servo adj controller)) and @ad ("20010829" EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; actuator and servo) and @ad < "20010829" EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; actuator and servo) and @ad < "20010829" EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;				_	2004/06/07 17 24
C	10	66	(mass adj storage) and (disk same head same	·	2004/06/07 17:24
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; ISPAT;				·	
11 3			< "20010829"		
11 3 (mass adj storage) same (memory adj controller) and (disk same head same actuator and servo) and @ad < "20010829"	:			•	
Controller and (disk same head same actuator and servo) and @ad < "20010829" EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IMSEMBLEUB; EPO; JPO; DERWENT; IMSEMBLEUB; EPO; JPO; JPO; DERWENT; IMSEMBLEUB; EPO; JPO; JPO; DERWENT; IMSEMBLEUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	11	3	(mage adi storage) same (memory adi		2004/06/07 18:03
actuator and servo) and @ad < "20010829"	++			· ·	2001,00,0, 10:03
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT					
12 64 ((mass adj storage) with (memory adj controller)) and @ad < "20010829" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT			accused and court of the court		
12 64 ((mass adj storage) with (memory adj controller)) and @ad < "20010829" - 1115 (711/112).CCLS. (710/8,22-28,100,113,305,306,308,309,311,313) (SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP					
Controller)) and @ad < "20010829" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	12	64	((mass adj storage) with (memory adj		2004/06/07 18:07
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830" 2004/06/04 11:55 2004/06/04 11:55 2004/06/04 11:55 2004/06/04 11:55 2004/06/04 11:55 EPO; JPO; DERWENT; IBM_TDB USPAT; ((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830") and disk EPO; JPO; DERWENT; EPO; JPO; DERWENT;	1			US-PGPUB;	
- 1115 (711/112).CCLS. IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA				EPO; JPO;	
- 1115 (711/112).CCLS. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (MSRĀT; USPĀT; USPĀT, USP				-	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USINAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US					0004/65/54
EPO; JPO; DERWENT; IBM_TDB (T10/8,22-28,100,113,305,306,308,309,311,313) (TSTRAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (((711/112).CCLS.) (((711/112).CCLS.) (((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830" 2969 (((((711/112).CCLS.) (((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830") and disk EPO; JPO; DERWENT; IBM_TDB USPAT; (((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830") and disk EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	1115	(711/112).CCLS.		2004/06/04 11:54
DERWENT; IBM_TDB (ISHEAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;				•	
- 5326 (710/8,22-28,100,113,305,306,308,309,311,313) (IBM_TDB (USINAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830" ((((711/112).CCLS.) ((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830" ((((711/112).CCLS.) ((710/8,22-28,100,113,305,306,308,309,311,313) and @ad < "20010830") and disk (EPO; JPO; DERWENT; IBM_TDB USPAT; USCHROLVUB; and @ad < "20010830") and disk (EPO; JPO; DERWENT;	-				
- 5326 (710/8,22-28,100,113,305,306,308,309,311,313) (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((710/8,22-28,100,113,305,306,308,309,311,313) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((710/8,22-28,100,113,305,306,308,309,311,313) EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT				•	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;		F 2 2 2	(710/0 00 00 100 110 005 006 000 000 011 010)	_	2004/06/04 11:54
EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; IBM_TDB USPAT; IB	_	5326	(/10/8,22-28,100,113,305,306,308,309,311,313)		2004/06/04 11:54
- 5395 (((711/112).CCLS.) ((710/8,22-28,100,113,305,306,308,309,311,313) USPAT; USPAT					
- 5395 (((711/112).CCLS.) ((710/8,22-28,100,113,305,306,308,309,311,313) はSCHESPUB; and @ad < "20010830" ((((711/112).CCLS.) ((710/8,22-28,100,113,305,306,308,309,311,313) はSCHESPUB; and @ad < "20010830") and disk EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USCHESPUB; and @ad < "20010830") and disk EPO; JPO; DERWENT;					
- 5395 (((711/112).CCLS.) ((710/8,22-28,100,113,305,306,308,309,311,313) USPAT; USPAT				·	
((710/8,22-28,100,113,305,306,308,309,311,313) 出空形成的B; and @ad < "20010830" EPO; JPO; DERWENT; IBM_TDB USPAT; ((710/8,22-28,100,113,305,306,308,309,311,313) 出空形成的B; and @ad < "20010830") and disk EPO; JPO; DERWENT;	_	5395	(((711/112).CCLS.)		2004/06/04 11:55
and @ad < "20010830" EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; ((710/8,22-28,100,113,305,306,308,309,311,313) USCHRSPUB; and @ad < "20010830") and disk EPO; JPO; DERWENT; USCHRSPUB; EPO; JPO; DERWENT;					
- 2969 ((((711/112).CCLS.) ((710/8,22-28,100,113,305,306,308,309,311,313) USCHESP心B; and @ad < "20010830") and disk EPO; JPO; DERWENT;					
- 2969 ((((711/112).CCLS.) ((710/8,22-28,100,113,305,306,308,309,311,313) USCHESPUB; and @ad < "20010830") and disk EPO; JPO; DERWENT;				•	
- 2969 (((((711/112).CCLS.) USPĀT; 2004/06/04 11:55 ((710/8,22-28,100,113,305,306,308,309,311,313) USCHESPÜB; and @ad < "20010830") and disk EPO; JPO; DERWENT;	.			•	
((710/8,22-28,100,113,305,306,308,309,311,313) USCHESP心B; and @ad < "20010830") and disk EPO; JPO; DERWENT;	-	2969	(((((711/112).CCLS.)		2004/06/04 11:55
and @ad < "20010830") and disk EPO; JPO; DERWENT;				•	' '
DERWENT;				·	
IBM TDB					
		_		IBM_TDB	

	1100	(///E33/330) GGTG)	TIODAM.	2004/06/04 11:56
-	4190	(((((711/112).CCLS.)	USPAT;	2004/06/04 11:56
		((710/8,22-28,100,113,305,306,308,309,311,313)	LECTREDUB; EPO; JPO;	
		and @ad < "20010830") and (disk storage)	DERWENT;	
	2021	(((((711 /112)	<pre>IBM_TDB USPAT;</pre>	2004/06/04 11:57
_	2821	(((((711/112).CCLS.) ((710/8,22-28,100,113,305,306,308,309,311,313)	USCHREDUB;	2004/00/04 11.37
			•	
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)	DERWENT;	
	0000	///////	IBM_TDB	2004/06/04 10 17
-	2282	((((((711/112).CCLS.)	USPAT;	2004/06/04 19:17
		((710/8,22-28,100,113,305,306,308,309,311,313)	USCHREDUB;	
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)) and	DERWENT;	
	1000	processor	IBM_TDB	2004/06/04 14 27
-	1080	(((((((711/112).CCLS.)	USPAT;	2004/06/04 14:37
		((710/8,22-28,100,113,305,306,308,309,311,313)	USCHREDUB;	
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)) and	DERWENT;	
		processor) and DMA	IBM_TDB	2004/06/04 74 27
-	26	((((((((711/112).CCLS.)	USPAT;	2004/06/04 14:37
		((710/8,22-28,100,113,305,306,308,309,311,313)	USCHREDUB;	
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)) and	DERWENT;	
		processor) and DMA) and PCI and SCSI and USB	IBM_TDB	0004/05/04 10 07
_	2	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/06/04 12:07
		((710/8, 22-28, 100, 113, 305, 306, 308, 309, 311, 313)	USCHEGP)UB;	
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)) and	DERWENT;	
		processor) and DMA) and (controller with	IBM_TDB	
		((memory near interface) with ((storage disk		0004/05/04 44 43
-	431	petiphetall/mear.cdberface)))	USPAT;	2004/06/04 14:43
		((710/8,22-28,100,113,305,306,308,309,311,313)	USCIPSCPUB;	
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)) and	DERWENT;	
	296	processor) and DMA) and (memory near bus) (((((((711/112).CCLS.)	IBM_TDB USPAT;	2004/06/04 17:56
	2,0	((710/8,22-28,100,113,305,306,308,309,311,313)	LCSC-DEGLEDUB;	2004/00/04 17:50
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
1		and (memory and controller and bus)) and	DERWENT;	
		processor) and DMA) and (memory near bus)	IBM_TDB	
_	191	-	USPAT;	2004/06/04 18:58
		((710/8,22-28,100,113,305,306,308,309,311,313)	USCIRGP)UB;	2001, 00, 00 20.00
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)) and	DERWENT;	
		processor) and DMA) and (memory near bus)	IBM TDB	
_	0	4nd((disk(dls¢1)2andCbsbitrat\$3	USPAT;	2004/06/04 19:00
		((710/8,22-28,100,113,305,306,308,309,311,313)	USCIRGPUB;	
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)) and	DERWENT;	
		processor) and DMA) and (memory near bus)	IBM TDB	
		and (disk disc)) and arbitrat\$3) and (PCI	_	
_	12	l	USPAT;	2004/06/04 19:00
		((710/8,22-28,100,113,305,306,308,309,311,313)	UCCHRGPUB;	
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)) and	DERWENT;	
		processor) and DMA) and (memory near bus)	IBM TDB	
		and (disk disc)) and arbitrat\$3) and (PCI	_	
_	18	and (\$C\$71and10\$BCCLS.)	USPAT;	2004/06/04 19:30
		((710/8,22-28,100,113,305,306,308,309,311,313)	USCHREPUB;	
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)) and	DERWENT;	
		processor) and (PCI and USB and SCSI and	IBM_TDB	
-	48	(IEEE (4311/1324"CCLS.)	USPAT;	2004/06/04 19:31
		((710/8,22-28,100,113,305,306,308,309,311,313)	USCHSGP)UB;	
		and @ad < "20010830") and (disk storage))	EPO; JPO;	
		and (memory and controller and bus)) and	DERWENT;	
		processor) and (USB with (disk storage))	IBM_TDB	